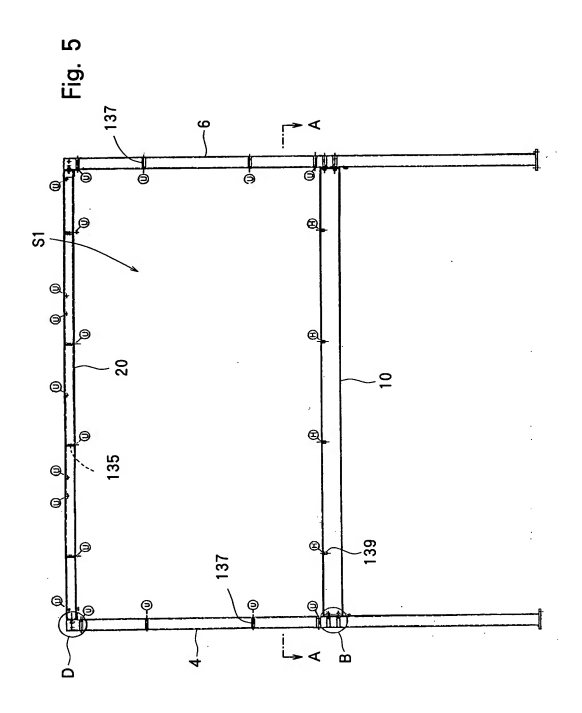
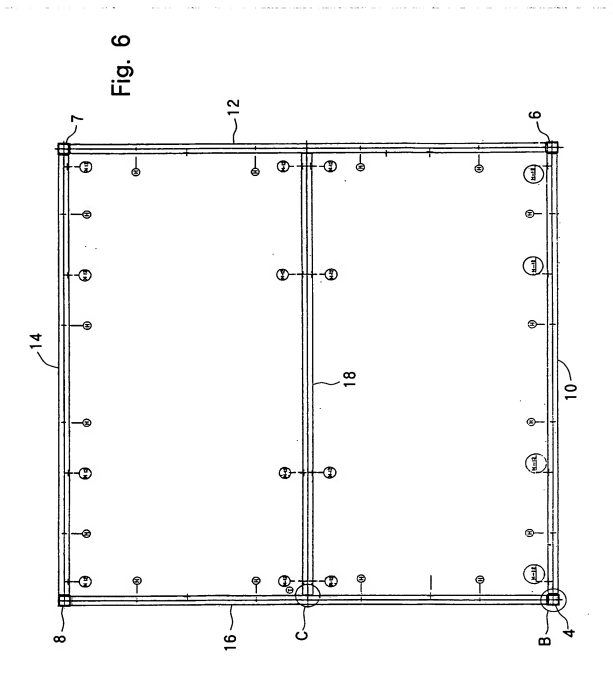


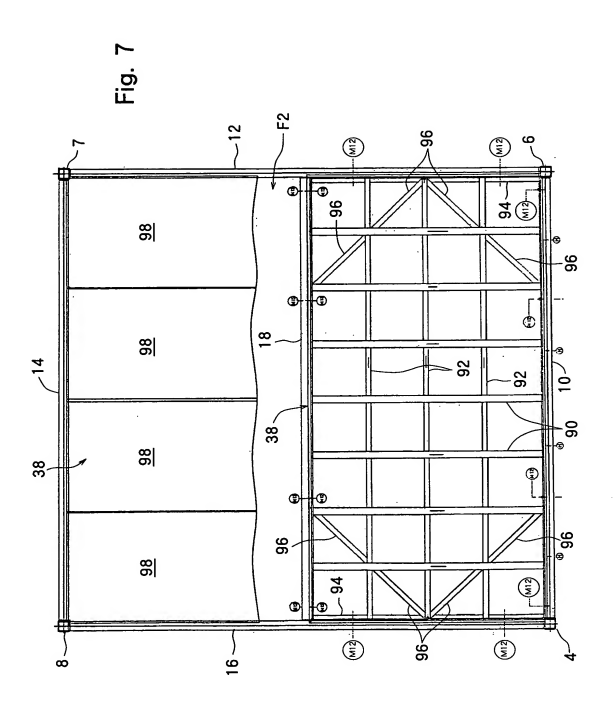
and the second

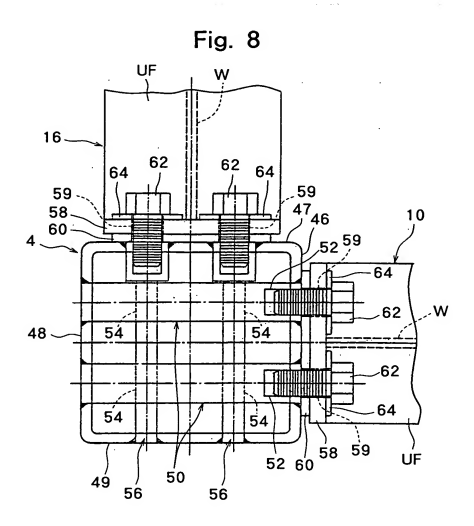
.

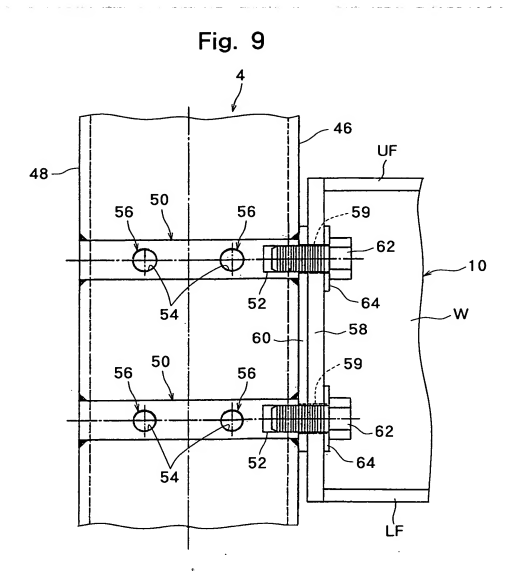




437







the state of the s

Fig. 10

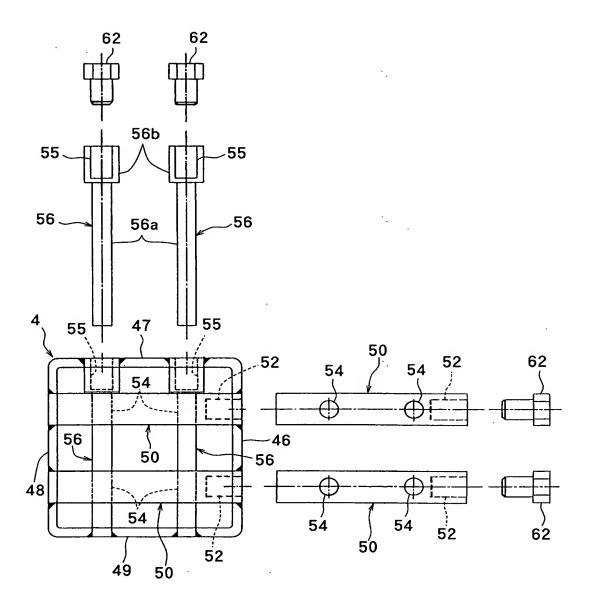


Fig. 11

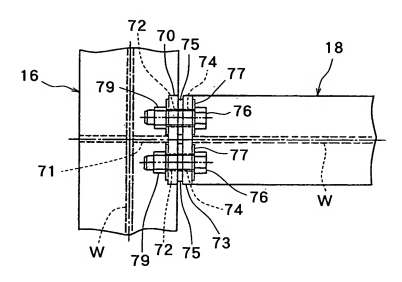
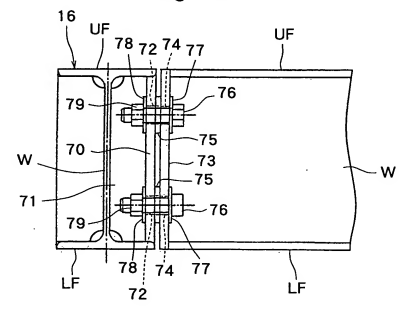


Fig. 12



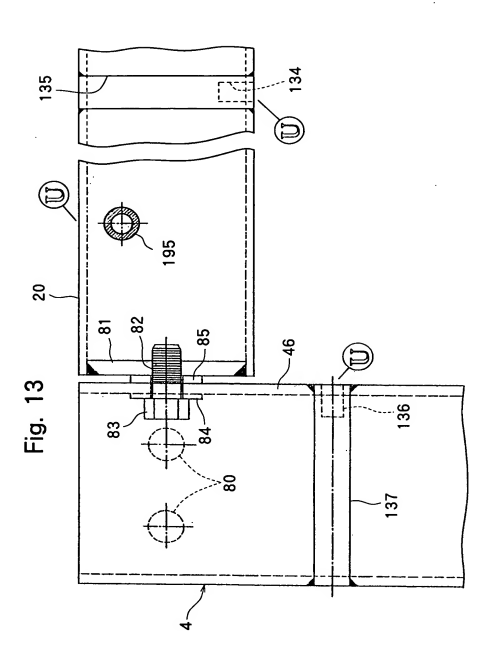
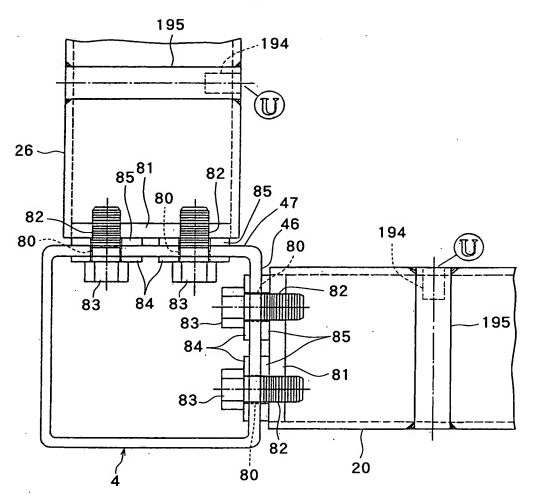


Fig. 14



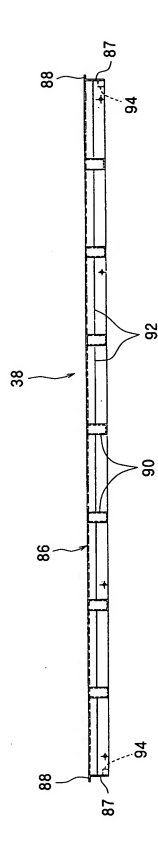


Fig. 15

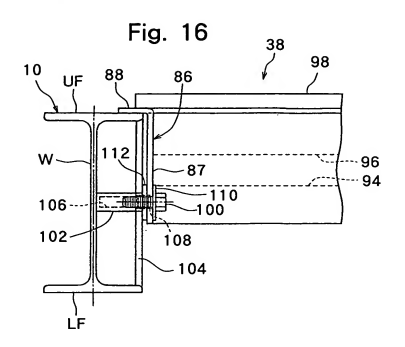
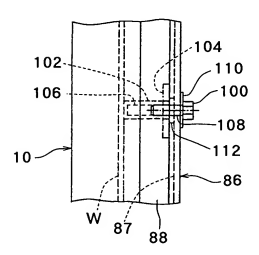


Fig. 17



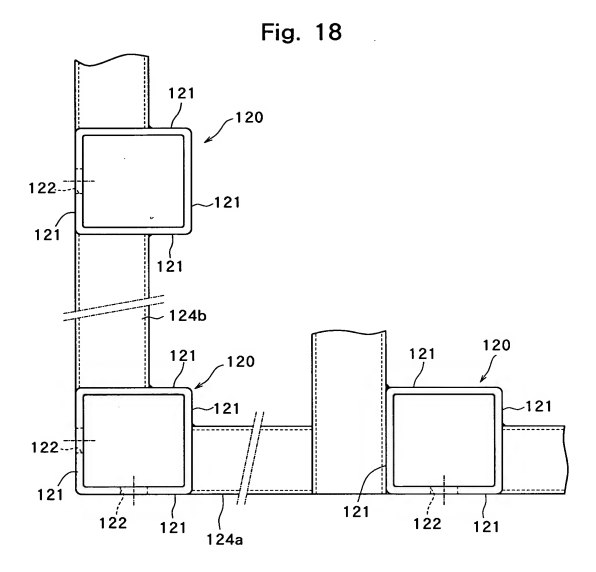
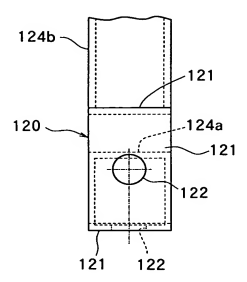


Fig. 19



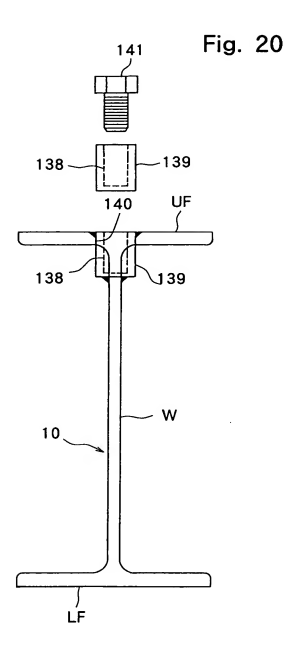


Fig. 21

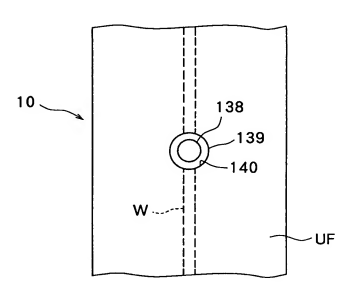


Fig. 22

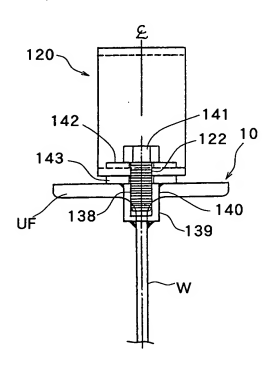


Fig. 23

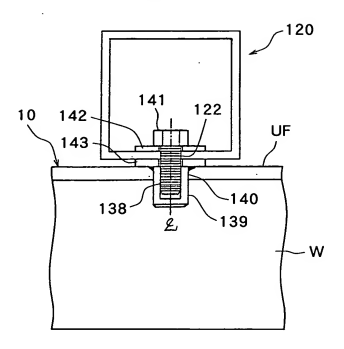


Fig. 24

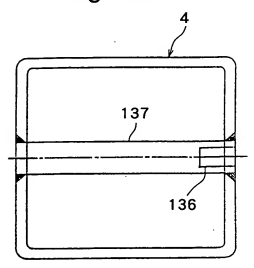
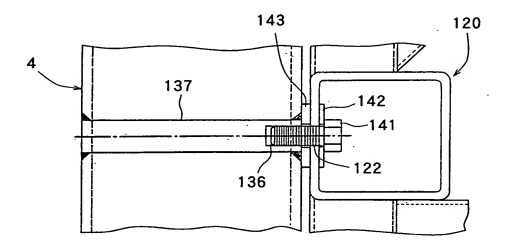
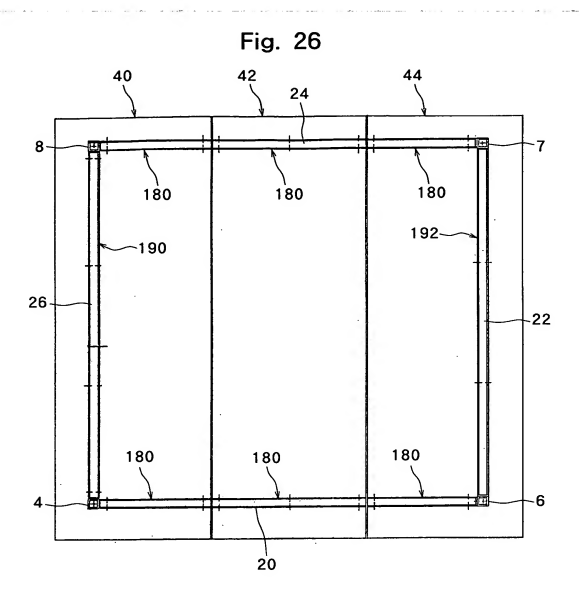
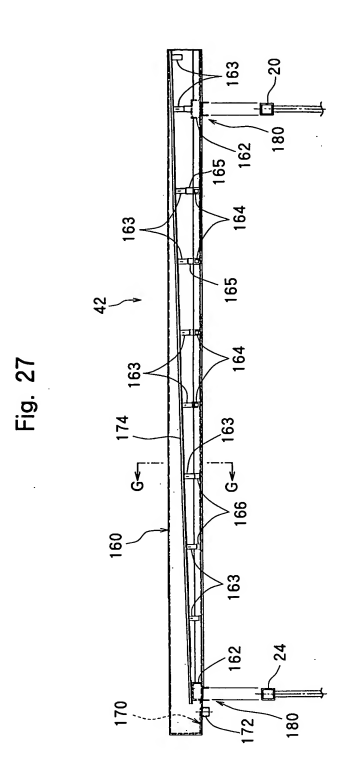
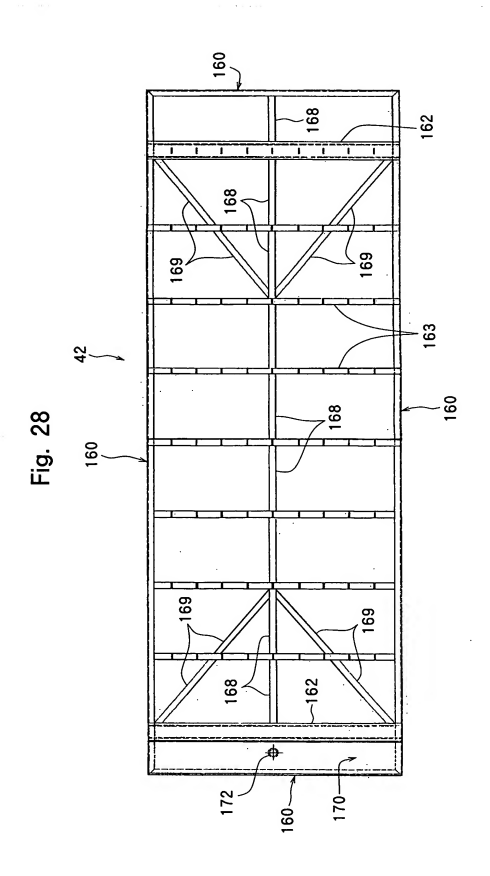


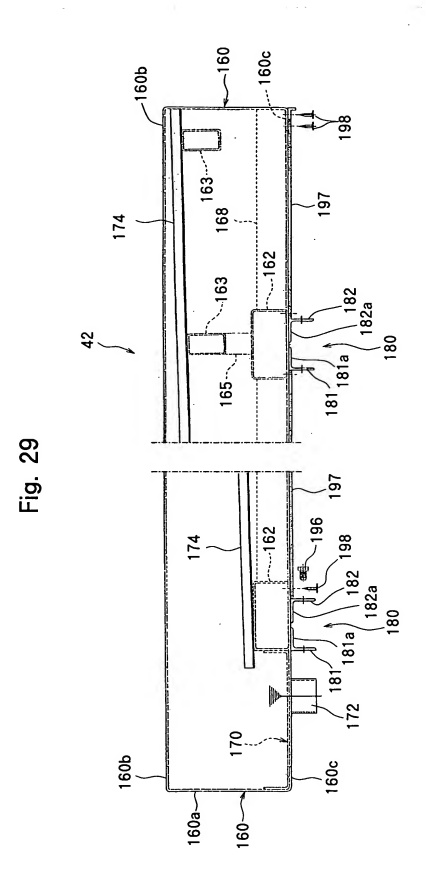
Fig. 25



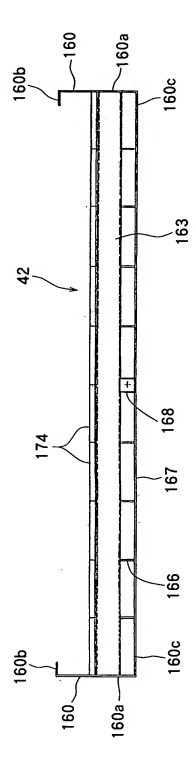


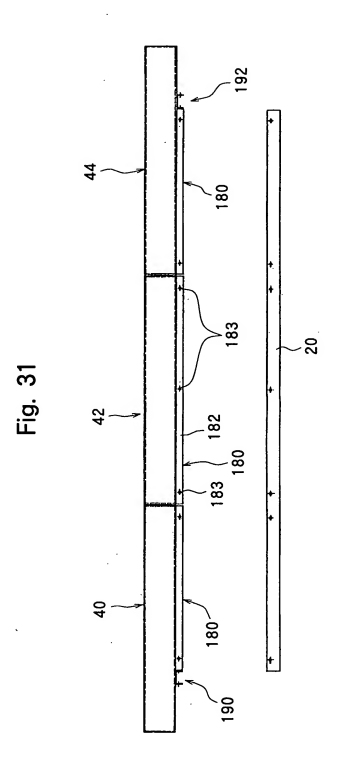


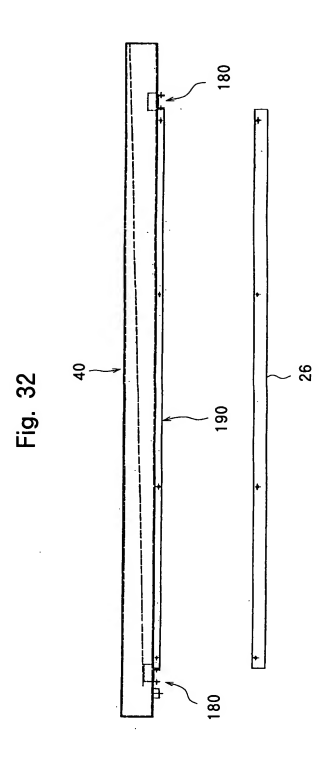


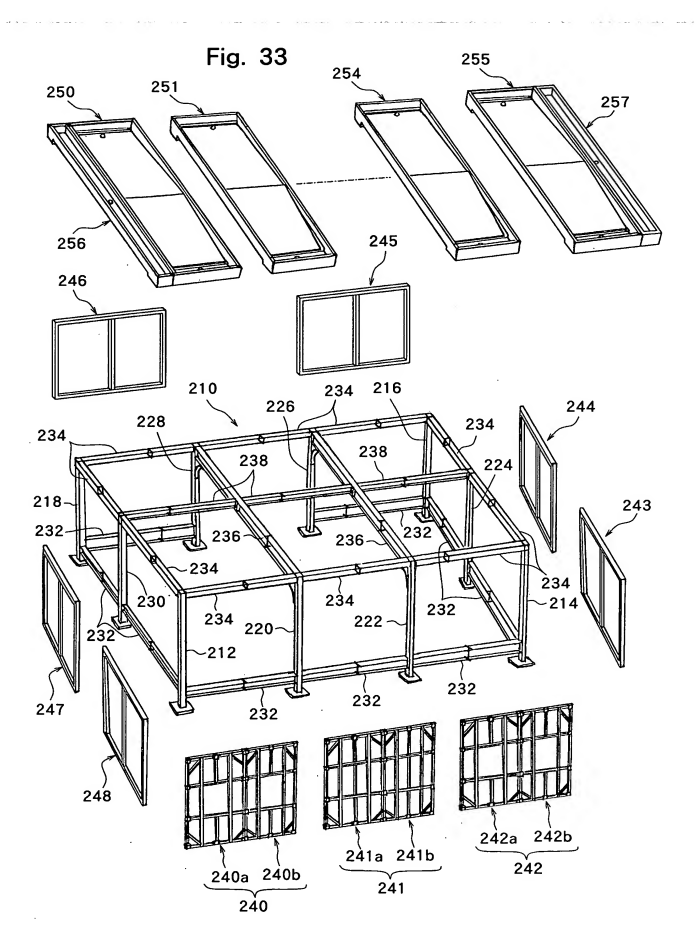




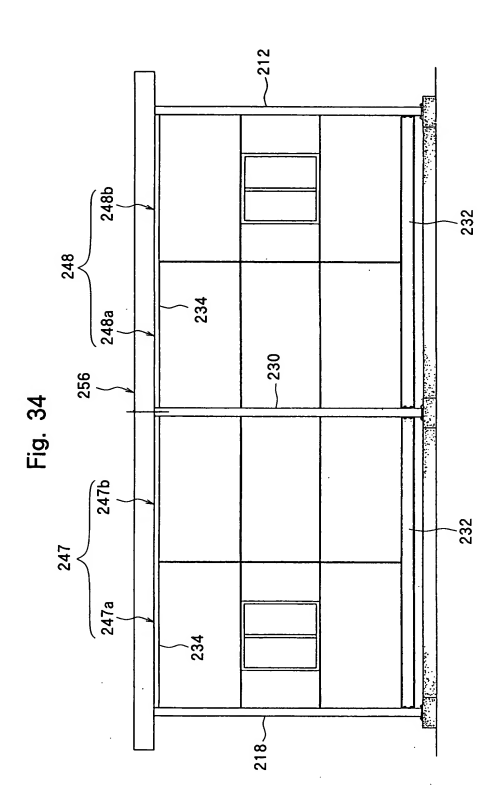


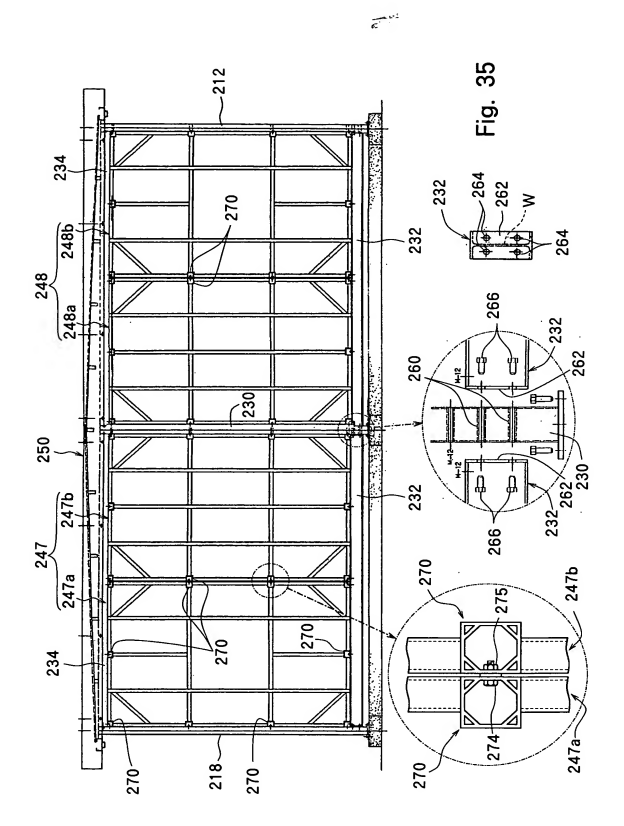


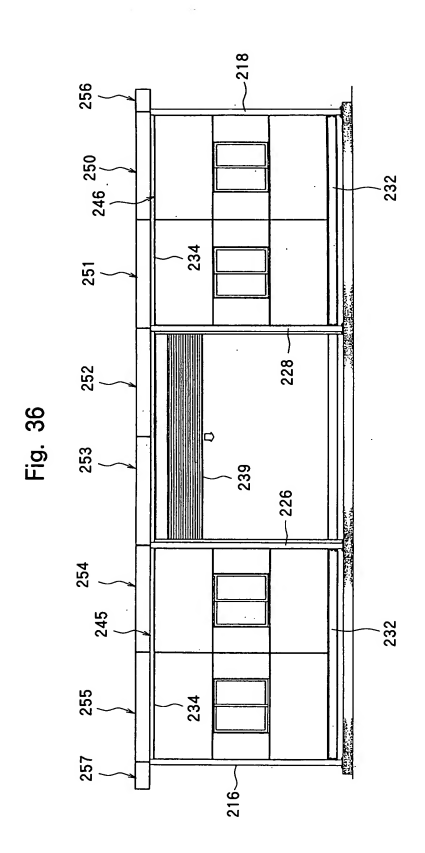


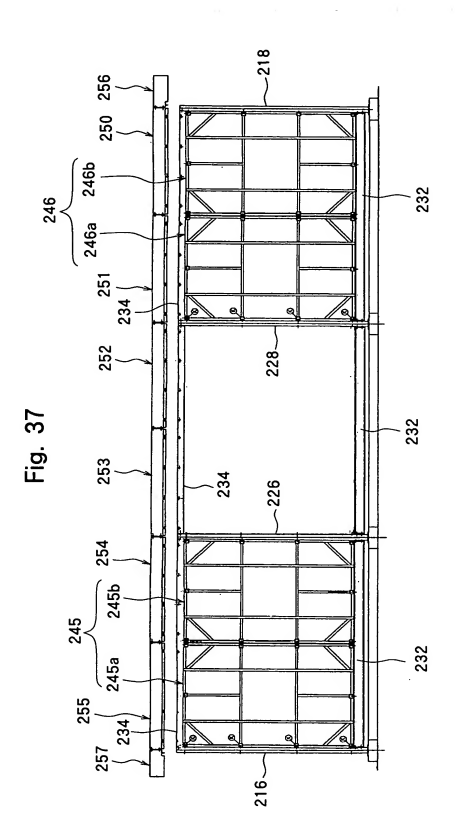


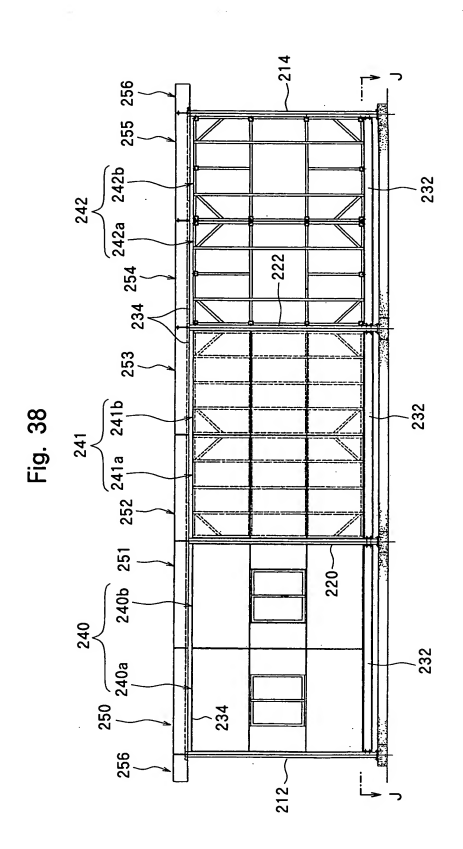
.

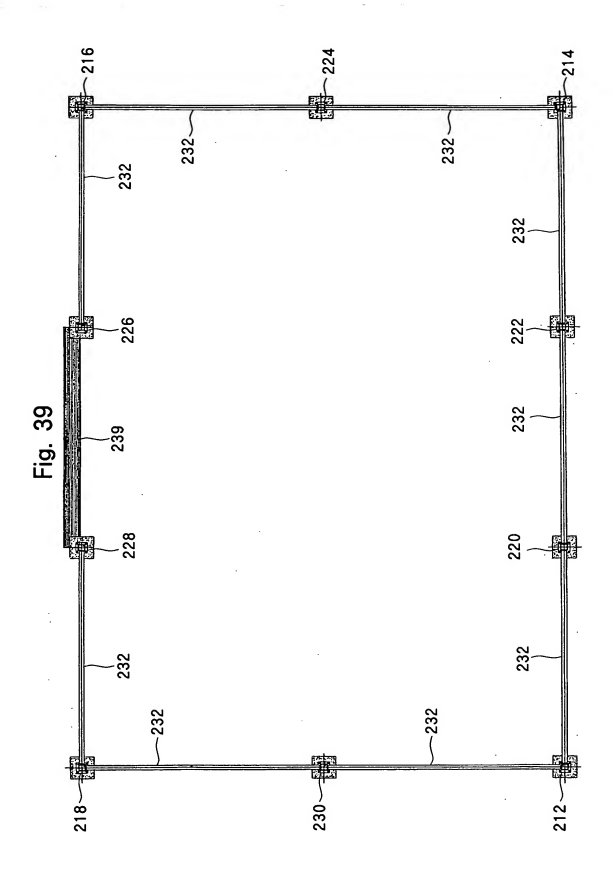


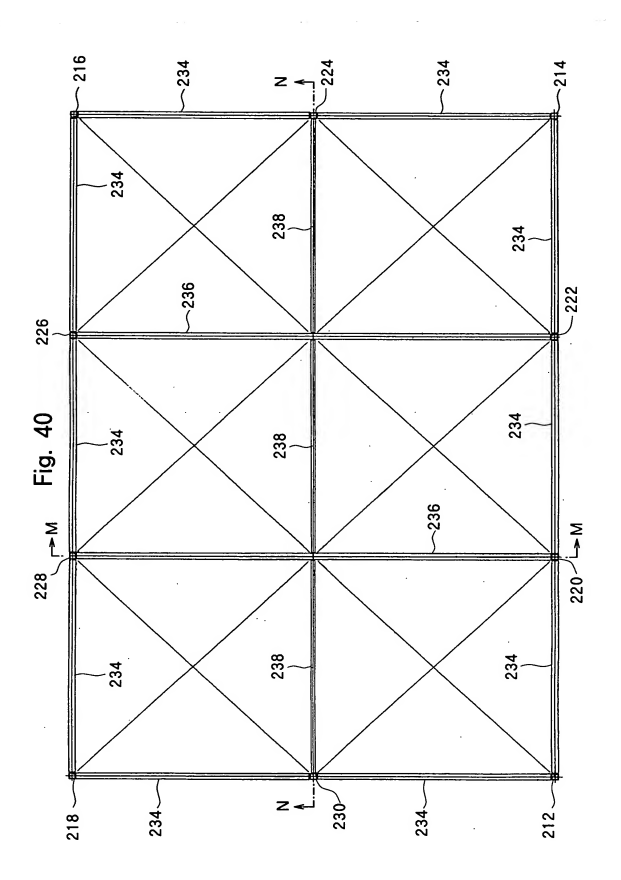


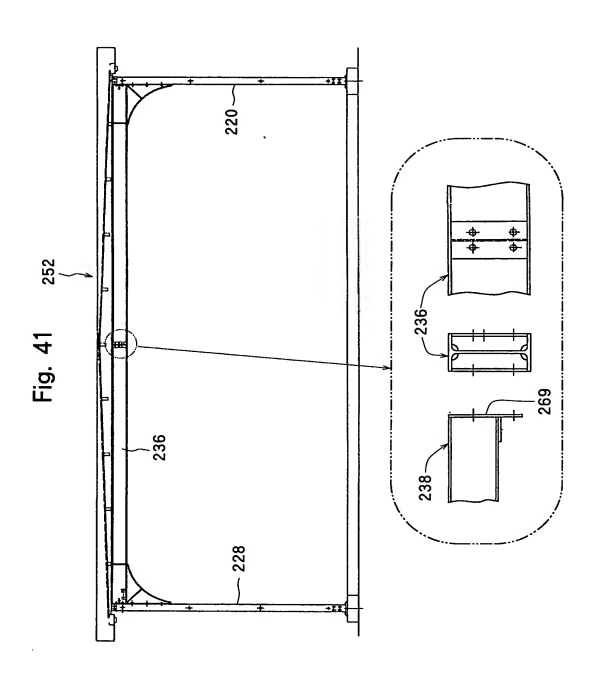












. .:

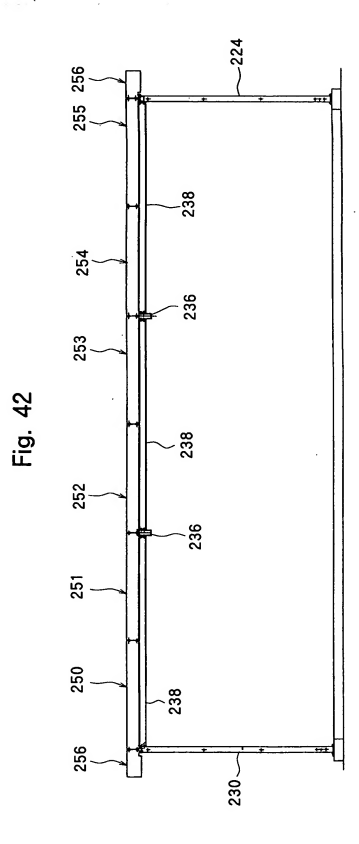
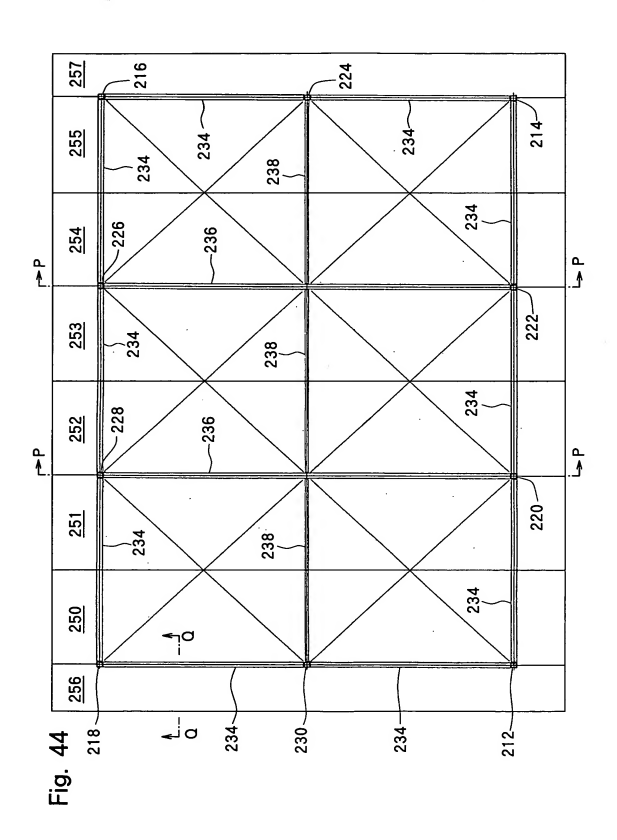
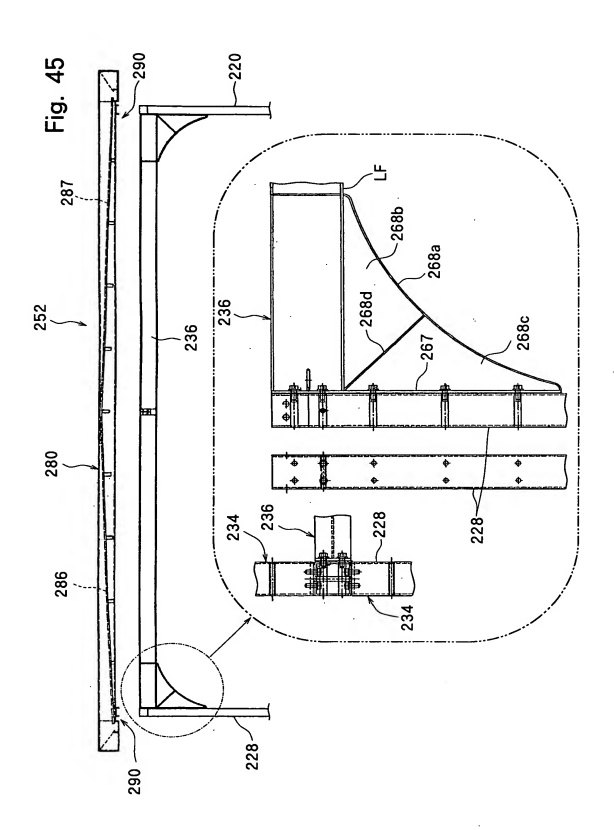
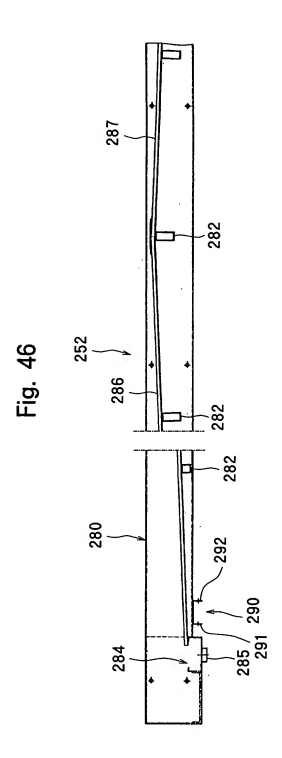
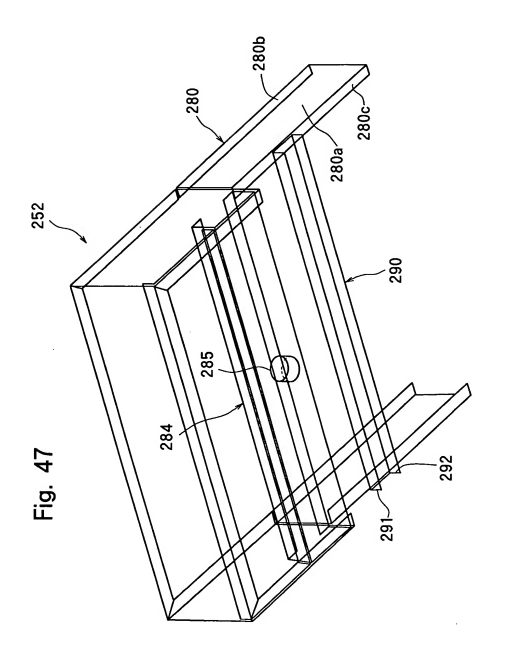


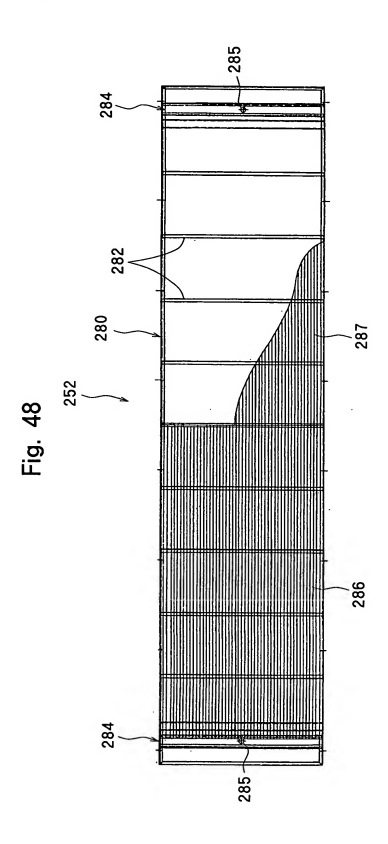
Fig. 43 234 277 273 247a 271 272 272 -277--278 273 / 271 / 272 -_271 -272 270 271 218 270 273 277 271 272-

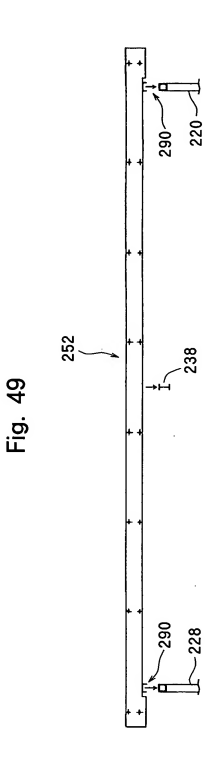


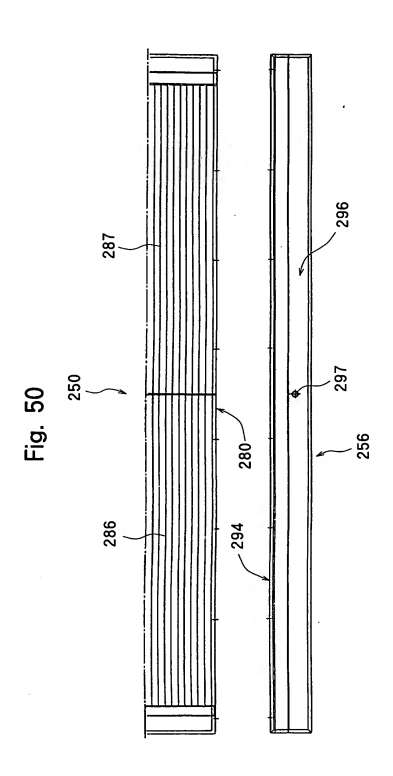












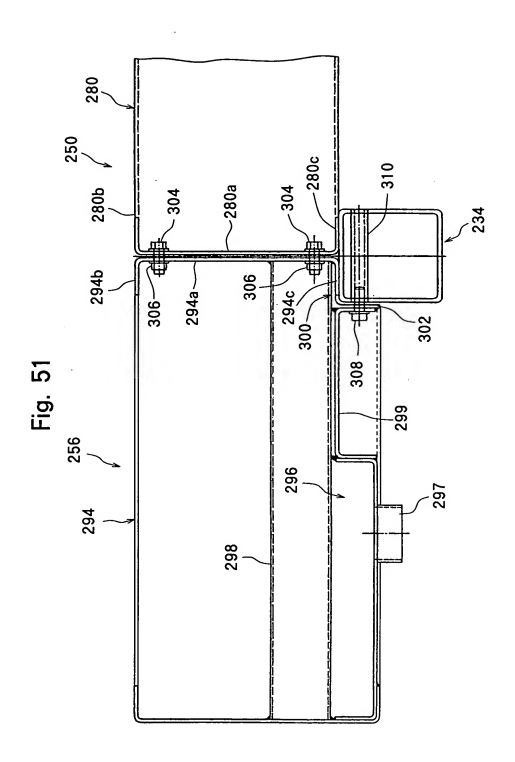


Fig. 52

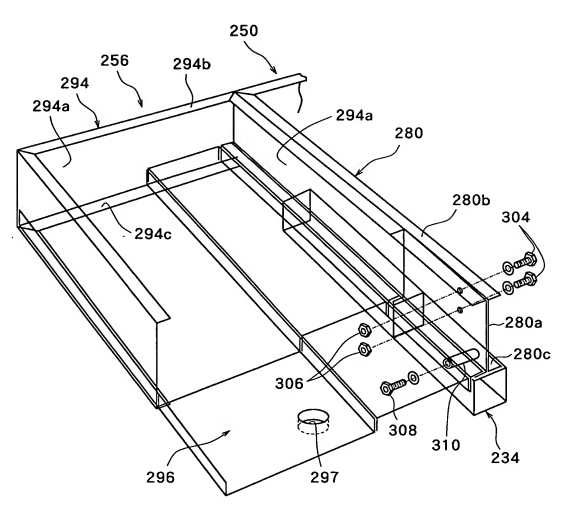


Fig. 53

200
201
202
203

